May 3, 2013

CRUISE RESULTS

NOAA Ship *Henry B. Bigelow* (R-225) Cruise No. HB 12-06 (Parts I - IV) Fall Bottom Trawl Survey

CRUISE PERIOD AND AREA

The HB 12-06 Bottom Trawl Survey was conducted in four parts from 6 September to 11 November 2012: part I was from 6 – 20 September; part II, 24 September – 5 October; part III, 10 – 26 October; and part IV, 1-11 November. The area of operation was the continental shelf from Cape Lookout, NC, to the Nova Scotia Shelf, including Georges Bank and the Gulf of Maine. Station locations are shown in Figures 1 and 2.

OBJECTIVES

The objectives of the cruise were to: (1) determine the seasonal distribution, relative abundance, and biodiversity of fish and invertebrate species found on the continental shelf; (2) collect biological samples for age determinations and growth studies, fecundity, maturity, and feeding ecology; (3) opportunistically test trawl gear, methods, or survey-related equipment that may benefit the trawl survey in the future; (4) collect oceanographic data, including CTD casts as well as samples of ichthyoplankton and zooplankton for relative abundance and distribution studies; (5) collect hydroacoustics data between stations.

METHODS

Operations and gear used during HB 12-06 parts I - IV conformed with the Cruise Instructions for the Fall Bottom Trawl Survey dated 14 August 2012, Addendum I dated 22 August 2012, Addendum II dated 14 September 2012, Addendum III dated 27 September 2012, and Addendum IV dated 11 October 2012. Exceptions to the Cruise Instructions were that part I and part IV were both delayed one day due to poor weather conditions; part IV also arrived two days ahead of schedule, due to successful completion of the survey.

All Survey tows were completed using the standard NEFSC bottom trawl survey protocol for the NOAA ship *Henry B. Bigelow*. A 20-minute survey trawl haul was made at each pre-selected station. The standard towing speed was 3.0 knots, speed over ground. The scope ratio used varied with depth and was determined by the NEFSC standard scope ratio table. Sampling was conducted using a NEFSC standardized 4-seam, 3 bridle survey trawl rigged with a rockhopper sweep. The trawl was fished using 2.2 meter², 550 kilogram (kg), Poly Ice Oval trawl doors and 36.6 meter (20 fathom) bridles. Net-monitoring equipment was used to observe trawl performance on all stations.

Throughout the cruise, a hydroacoustic survey was conducted during transit between bottom trawl stations using the Simrad EK-60 system, as well as the ME-70 system.

After each tow, the catch was sorted by species and weighed using motion-compensated, digital scales. Representative length frequencies were collected for all species caught. All catch and biological data were recorded using the newest version of the shipboard automated data entry system, Fisheries Scientific Computing System (FSCS). This system implements basket tracking techniques and uses digital scales, electronic measuring boards, touch screen displays, and barcode scanners to record data on deck; FSCS also archives the data on the ship's computer network.

Sampled fish were assigned individual identification numbers, measured, weighed to the nearest 0.001 kg and further sampled for age and growth studies. Bony fish were measured to the nearest centimeter (cm) to the end of the central caudal ray (fork length); biological samples were collected concurrently with measuring operations (Table 1). Sharks and skates were measured to the end of the caudal fin (total length). Disk width was measured for rays. Lobsters were measured in millimeters (mm) from the posterior edge of the eye socket to the end of the carapace; the presence or absence of a V-notch was also noted. Crabs were measured across the carapace width (cm). Shell height was measured in cm for selected bivalves. The remainder of the catch (miscellaneous invertebrates, shells, substrate, et cetera) was also recorded.

Surface temperatures were measured using the hull-mounted temperature sensor at a depth of three meters. Temperature and conductivity profiles were made at each survey trawl station using a conductivity, temperature, and depth (CTD) system. Bottom salinity samples were obtained to calibrate the CTD. Water samples were also taken for fluorometer calibrations.

Samples of fish eggs and larvae were collected at selected stations. Plankton sampling gear consisted of a 61 cm bongo frame fitted with 0.333 mm mesh nets. Flowmeters were suspended within the mouths of the bongo frame to estimate water volume filtered. The net was towed at 2.8-3.8 kilometers/hour (1.5-2.0 knots), and a CTD was deployed at each plankton station.

RESULTS

The HB 12-06 survey sampled at 387 stations with 118, 98, 119, and 52 stations completed on parts I - IV, respectively.

Standard plankton tows were made at 107 stations. Bottom temperatures were collected at 376 stations using the CTD system. Bottom water samples for CTD calibration were taken at 81 stations.

A total of 7,323 feeding ecology and 15,179 age and growth samples were collected from 56 species (Table 1). A total of 10,313 samples were collected to support 20 internal and external investigations (Table 2).

DISPOSITION OF SAMPLES AND DATA

Age and growth samples, maturity data, trawl catch data, and hydrographic data will be analyzed at the NEFSC Woods Hole, MA Laboratory. The various collections were forwarded to the individuals listed in Table 2. Resulting data will be audited, edited, and loaded into the NEFSC trawl survey database.

SCIENTIFIC PERSONNEL

National Marine Fisheries Service, NEFSC, Woods Hole, MA

John Galbraith⁴, Chief Scientist¹ Jonathan Duquette³ Nathan Keith, Chief Scientist² Chris Legualt³ Robert Alexander³ Paul Kostovick⁴ TK Arbusto^{2,4} Victor Nordahl⁴ Larry Brady^{1,3} Nancy Peltier³ David Chevrier^{1,2,4} Stacy Rowe³ Brian Smith⁴ Laurel Col² Kiersten Curti³ Sandy Sutherland³ Joshua Dayton¹ Grace Thornton² William Duffy^{2,4} Anthony Wood²

National Marine Fisheries, NEFSC, NSL, Washington, D.C.

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State University of New York, ESF, Syracuse, NY

Darcy Belcarce¹

Stony Brook University, Stony Brook, NY

Caitlin Craig¹

Teacher At Sea

Katlin Baird¹ Cedar Grove, NJ

Volunteers

Robert Eckstein²

Francis Harkins²

Rumson, NJ

Medford, MA

Rachel Madenjian³

Marshfield, MA

Pamela Marsh¹

Statesboro, GA

Emma Fowler³

Harwinton, CT

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Contractors

Heath Cook^{2,3}, Chief Scientist⁴ Geoff Shook^{1,4}, Chief Scientist³ ITS, Woods Hole, MA ITS, Woods Hole, MA Glenn Chamberlain² ITS, Woods Hole, MA Nicole Charriere^{1,3,4} ITS, Woods Hole, MA Sarah Cierpich² ITS, Woods Hole, MA Robin Frede¹ ITS, Woods Hole, MA William Greer⁴ ITS, Woods Hole, MA Jakub Kircun^{1,3,4} ITS, Woods Hole, MA Christine LaFleur¹ ITS, Woods Hole, MA Elizabeth Ouellette² ITS, Woods Hole, MA Adam Poquette^{2,3,4} ITS, Woods Hole, MA Megan Reynolds¹ ITS, Woods Hole, MA Amanda Tong¹ ITS, Woods Hole, MA

¹ 6 – 20 September

² 24 September – 5 October

³ 10 - 26 October

⁴ 1-11 November

Table 1: Field observations and samples collected for age and growth studies on NOAA Ship *Henry B. Bigelow*, Fall Bottom Trawl Survey, during 6 September - 11 November 2012.

Species	Feeding Ecology Observations	Age and Growth Samples
Acadian Redfish	209	1206
American Plaice	282	787
American Shad	53	
Atlantic Cod	101	395
Atlantic Croaker	61	325
Atlantic Halibut	26	28
Atlantic Herring	237	890
Atlantic Mackerel	55	128
Atlantic Menhaden	2	
Atlantic Wolffish	1	3
Barndoor Skate	210	
Black Sea Bass	112	479
Blackbelly Rosefish	73	
Blueback Herring	41	
Bluefish	74	190
Buckler Dory	56	
Butterfish	166	854
Clearnose Skate	114	
Cunner	23	
Cusk	2	5
Fawn cusk-eel	76	
Fourbeard rockling	103	
Fourspot Flounder	312	374
Goosefish	276	615
Gulf stream flounder	172	
Haddock	248	830
Little Skate	415	
Longhorn Sculpin	123	
Northern Kingfish	18	
Northern Searobin	137	
Ocean Pout	80	125
Offshore Hake	46	153
Pollock	66	214
Red Hake	221	801
Rosette Skate	84	
Scup	104	454
Sea Raven	58	
Silver Hake	564	1376
Smooth Dogfish	60	
Smooth Skate	210	
Spiny Dogfish	332	
Spot	53	
Spotted Hake	264	329

Table 1 (continued): Field observations and samples collected for age and growth studies on NOAA Ship *Henry B. Bigelow*, Fall Bottom Trawl Survey, during 6 September - 11 November 2012.

Species	Feeding Ecology Observations	Age and Growth Samples
Striped Bass		3
Striped Searobin	55	
Summer Flounder	154	563
Thorny Skate	56	
Tilefish	2	3
Tautog	3	
Weakfish	37	193
White Hake	162	819
Windowpane	191	673
Winter Flounder	241	1100
Winter Skate	150	
Witch Flounder	195	500
Yellowtail Flounder	157	764
TOTALS	7,323	15,179

Table 2: Miscellaneous scientific collections made on NOAA Ship *Henry B. Bigelow*, Fall Bottom Trawl Survey, during 6 September - 11 November 2012.

Investigator and Affiliation	Samples Saved	Approximate Number
Barnhill, William NMFS, NERO, Gloucester, MA	loggerhead seaturtle	3 examined
Bemis, Katherine	various dragonets	11 indiv.
Cornell Museum of Vertebrates, Ithaca, NY		
Burton, Michael NMFS, SEFSC, Beaufort, NC	black sea bass	151 indiv.
Chase, Peter	unidentified invertebrates	772 indiv.
NMFS, NEFSC, Woods Hole, MA	undentified invertebrates	772 marv.
Di Santo, Valentina	various skates	31 fin clips
Boston University, Boston, MA	, arrous snaces	or im onpo
Eyler, Sheila	Atlantic sturgeon	2 examined
US Fish and Wildlife Service, Annapolis, MD	E	
Galbraith, John	unidentified/various fish	5,619 indiv.
NMFS, NEFSC, Woods Hole, MA		
Lucey, Seam NMFS, NEFSC, Woods Hole, MA	Atlantic cod	2 indiv.
McBride, Richard, et al.	summer flounder (female)	78 preserved
NMFS, NEFSC, Woods Hole, MA	white hake (female)	132 preserved
	yellowtail flounder (female)	72 preserved
Munroe, Thomas	various flatfish	403 indiv.
NMFS, National Systematics Laboratory, Washington D.C.		
Nitschke, Paul, et al.	Atlantic wolffish	1 preserved
NMFS, NEFSC, Woods Hole, MA		_
Niziniski, Martha	galatheid crab	29 bags
NMFS, National Systematics Laboratory, Washington D.C.		
O'Brien, Loretta	Atlantic cod	112 indiv.
NMFS, NEFSC, Woods Hole, MA		
Palkovacs, Eric	alewife	157 indiv.
Duke University, Durham, NC	blueback herring	558 indiv.
Parsons, Kristene	spiny butterfly ray	19 indiv.
VIMS, Gloucester Point, VA	smooth butterfly ray	1 indiv.
Richards, Anne	northern shrimp	108 bags
NMFS, NEFSC, Woods Hole, MA	41	(7 fin alina
Richardson, David	thorny skate	67 fin clips
NMFS, NEFSC, Narragansett, RI	various species	454 preserved
Rowe, Stacy, et al. NMFS, NEFSC, Woods Hole, MA	•	•
Sosebee, Kathy	spiny dogfish (female)	99 examined
NMFS, NEFSC, Woods Hole, MA	rays	278 examined
	various skates	1077 examined
Wuenschel, Mark, et al. NMFS, NEFSC, Woods Hole, MA	black sea bass	17 preserved
	Atlantic cod (female)	60 preserved

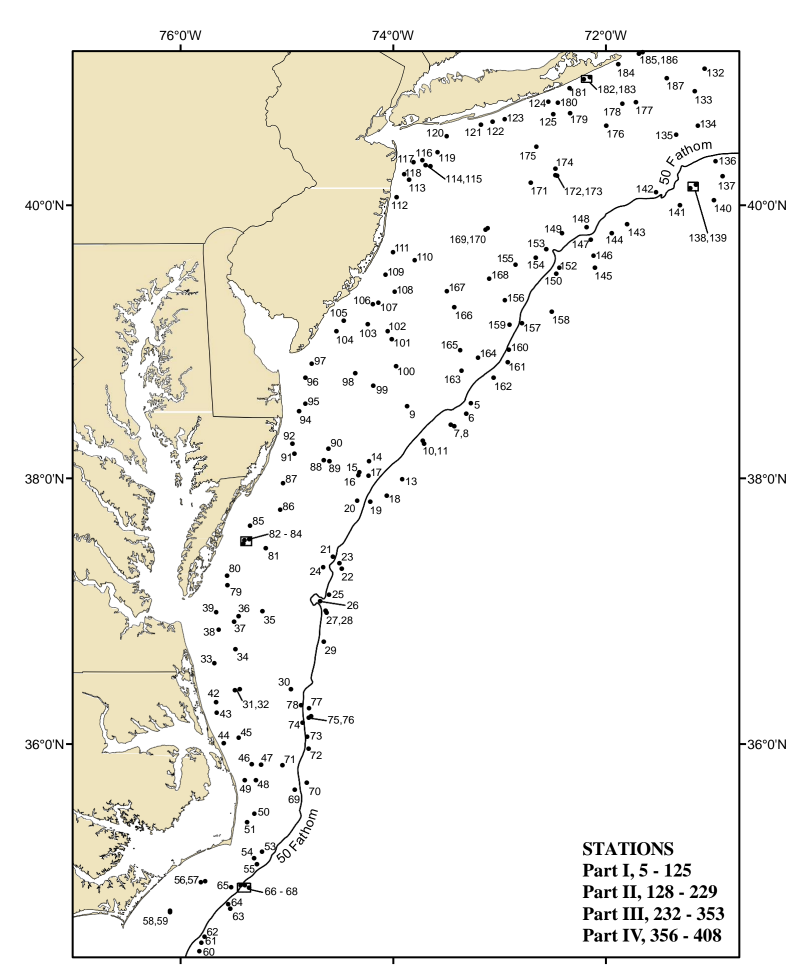


Figure 1. Trawl hauls made from NOAA Ship Henry B. Bigelow (12 - 06), during NOAA Fisheries Service, Northeast Fisheries Science Center Autumn Bottom Trawl Survey, September 6 - November 11, 2012.

Map 1 of 2

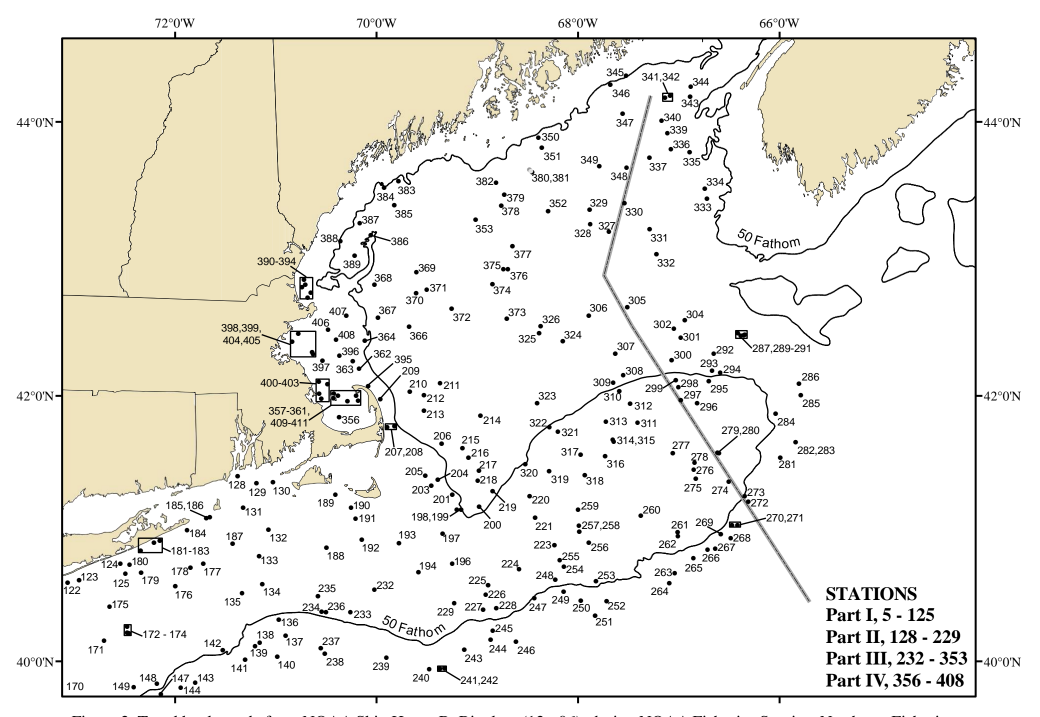


Figure 2. Trawl hauls made from NOAA Ship Henry B. Bigelow (12 - 06), during NOAA Fisheries Service, Northeast Fisheries Science Center Autumn Bottom Trawl Survey, September 6 - November 11, 2012.